Mativa	Datton
Motive	Dattery

**Energy Storage Battery** 



Reserve Battery

] Motorcycle Battery

#### **Motive Battery-Deep Cycle Type-TNE Series**

# **TNE16-17**

# (16V 17Ah)

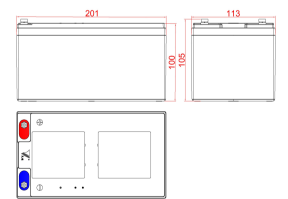
### **GENERAL FEATURES**

- Oxygen recombination technology:Maintenance Free VRLA Battery, no need to add water or acid
- The patent grid alloy:less gassing, low self-discharge, excellent corrosion resistence performance
- Special paste formula: addictives are added to improve deep discharge,long cycle life
- High quality AGM separator: extend cycle life and prevent micro short circuit
- The patent Nano silica gel electrolytes, extend cycle life and improve the deep discharge performance
- ABS container: increase the strength of battery (Flame-retardant ABSUL94-V0 is optional)

### Dimension

Unit:mm

Length $201\pm 2$ mm/7.91inchWidth $113\pm 2$ mm/4.45inchContainer Height $100\pm 2$ mm/3.94inchTotal Height $105\pm 2$ mm/4.13inch











ISO14001 OHSAS18001

# Application

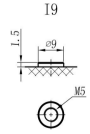
- Electric tools or toys
- Electric Bicycle/Tricycle
- Golf trolleys and golf cart
- Patrol car
- Electric Sight-seeing Tour Bus
- Sweeper
- Wheelchairs
- Lawn mowers
- Illumination light



Terminal Type: I9

Weight

6.6kg 14.55lbs



This document is subject to change without prior notification

Chambia Tiania Inna to St. Lad

com

Version:

Release Date:

2017.3.1

Motive Battery	Energy
----------------	--------

**Storage Battery** 



■ Reserve Battery

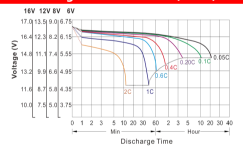
■ Motorcycle Battery

# **TNE16-17**

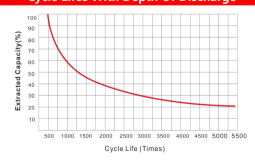
Specificaion		
Nominal Voltage		16V
Nominal Capacity		17Ah
Rated Capacity (25°C)	C20(1.80V/cell)	17Ah
	C10(1.80V/cell)	16Ah
	C5(1.75V/cell)	15Ah
Container Material		ABS (Flame-retardant ABSUL94-V0 is optional)
Operating Temperature Range	Discharge	-20 ~ +50°C
	Charge	0 ~ +40°C
	Storage	-15 ~ +40°C
Capacity Effected by Temperature	40°C / 104°F	106%
	25°C / 77°F	100%
	0°C / 32°F	86%
	-10°C / 14°F	65%
Charge Method		Please refer to the "Charge Characteristics (25°C)" below
Monthly Self Discharge		<3%, TNE series stored at 25°C require a supplementary charge every six months, the charging interval would shrink when the ambient temperature went higher

### **Performance Curve**

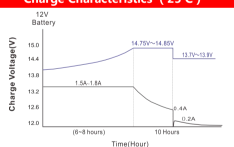
#### Discharge Characteristics (25°C)



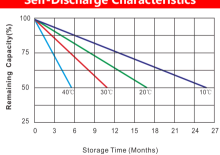
## Cycle Lifes With Depth Of Discharge



### Charge Characteristics (25°C)



### **Self-Discharge Characteristics**



neng Battery Group Co., Ltd. Changxing Tianying Import & Export Co., Ltd.